

ADASS 2025 proceedings

2025 community survey:

Q5. Importance of Proceedings

- 46% Important, 30% Neutral, 23% Not Important
 - Proceedings valued for documentation and citations
- Suggest move to digital repositories like Zenodo.
- ASP online-only?

Q5 discussion at BoF last night

- Delay between meeting and publishing (1-2 yr)
- Publish slides? Zenodo?
 - On adass.org ?
 - Index them
- Historic Preservation (cf. 15 year summary volume of ADASS 1-25)

Proceedings

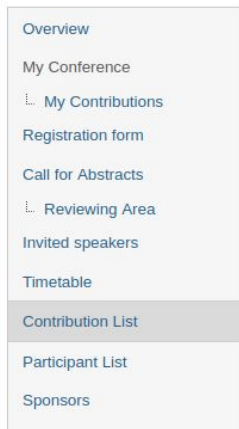
- Published by Astronomical Society of the Pacific (ASP)
 - Conference series (see <https://adass.org/proceedings>)
 - Your paper will be ingested by ADS (citation)
- Contributions:
 - Invited talks: 10 pages (required)
 - Oral contributions: 4 pages (required)
 - Posters, BoF's: 4 pages (highly recommended)
 - Tutorials, Focus Demo no submission requested
- Deadlines:
 - Draft version: 19 December 2025
 - Final version: 28 January 2026
- Editors: Kai Polsterer, Stefan Wagner, *et al.*

Manuscript Preparation and Submission

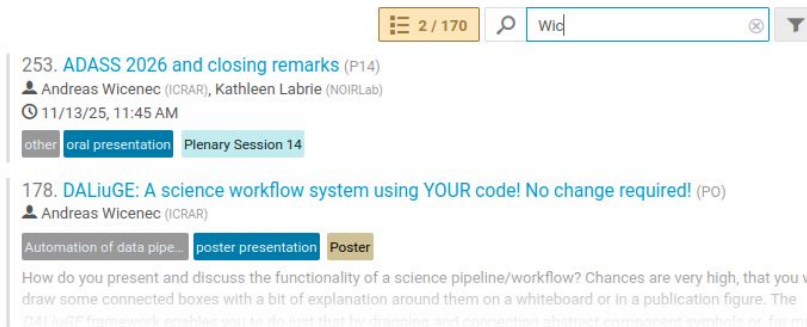
- Same as last years, except:
 - We use **pdflatex**
 - Allow .png and .jpg (no more .eps allowed)
- Find your PID (Paper ID) via indico (e.g. 178)
- Create tar or zip with:

178/178.tex
178.bib
178_f1.jpg
178_f2.jpg
Makedefs

- Overleaf ready !!!



Contribution List

A screenshot of the Indico Contribution List interface. At the top right, there is a search bar with the text 'wid' and a magnifying glass icon. Below the search bar, the list of contributions is displayed. The first entry is '253. ADASS 2026 and closing remarks (P14)' by Andreas Wicenec (ICRAR) and Kathleen Labrie (NOIRLab), dated 11/13/25, 11:45 AM. It has tags for 'other', 'oral presentation', and 'Plenary Session 14'. The second entry is '178. DALiuGE: A science workflow system using YOUR code! No change required! (PO)' by Andreas Wicenec (ICRAR). It has tags for 'Automation of data pipe...', 'poster presentation', and 'Poster'. Below the second entry, there is a paragraph of text: 'How do you present and discuss the functionality of a science pipeline/workflow? Chances are very high, that you v draw some connected boxes with a bit of explanation around them on a whiteboard or in a publication figure. The DALiuGE framework enables you to do just that by dragging and connecting abstract component symbols or for m'.

Look out for our upcoming email with the Author_Template !!!